

Time and Again

Matthew L. Shapiro*

*Correspondence: matthew.shapiro@mssm.edu
<http://dx.doi.org/10.1016/j.neuron.2014.03.024>

(Neuron 81, 964–966; March 5, 2014)

The original version of this article contained an error describing the results of Ezzyat and Davachi (2014). The original version stated that similarity in brain patterns was related to temporal proximity of the stimuli. In fact, hippocampal activity patterns were predicted by remembered temporal proximity, not the actual intervals separating presented items, which were completely controlled for by the experimental design. This error has been corrected in the article online.